2



American Type Culture Collection

12341 Parklawn Drive * Rockville, MD 18421 USA * Telephone: (301)231-5520 Teleph 908-768 ATCCROVE *FAX: 341-816-6340

BUDAPEST TREATY ON THE INTERNATIONAL RECOGNITION OF THE DEPOSIT OF MICROORGANISMS FOR THE PURPOSES OF PATENT PROCEDURE

INTERNATIONAL FORM

RECEIPT IN THE CASE OF AN ORIGINAL DEPOSIT ISSUED PURSUANT TO RULE 73
AND VIABILITY STATEMENT ISSUED PURSUANT TO RULE 10.2

To: (Name and Address of Depositor or Attorney)

Virogenetics Corporation Attn: James Tartaglia, Ph.D. 465 Jordan Road Troy, NY 12160

Deposited on Schaff of: Viragenetics Corporation

identification Reference by Depositor:

ATCC Designation

Plasmid pMPC6H6K3E3
Plasmid placZH6H4Lreverse
Plasmid pC3H6FHVB

97912 97913

97914

The deposits were accompanied by: __ a scientific description _a proposed textmomic description indicated above.

The deposits were received March 6. 1997 by this International Depository Authority and have been accepted.

AT YOUR REQUEST:

We will inform you of requests for the strains for 30 years.

The strains will be made evallable if a patent office signatory to the Budapeat Treaty certifies one's right to receive, or if a U.S. Patent is issued citing the strains, and ATCC is instructed by the United States Patent & Trademark Office or the depositor to release said strains.

If the cultures should die or be destroyed during the effective term of the deposit, it shall be your responsibility to replace them with living cultures of the same.

The strains will be maintained for a period of at least 30 years from date of deposit, or five years after the most recent request for a sample, whichever is longer. The United States and many other countries are signatory to the Sudepost Treaty.

The visbility of the cultures cited above was tested Memb 20, 1997. On that date, the cultures were visitle.

International Depository Authority: American Type Culture Collection, Rockville, Md. 20852 USA

Signature of person having authority to represent ATCC:

Barbara M. Halley, Administrator, Patent Depository

Date: March 20, 1997

cc:

Thomas J. Kowalski

BP4 G